IDS Form PTO/SB/08: Substitute for form 1449A/PTO

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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of

Complete if Known				
Application Number	10/536,809			
International Filing Date	May 28, 2004			
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First Named Inventor	Daisuke TENMIZU et al.			
Art Unit	1634			
Examiner Name	Jeanine Anne GOLDBERG			
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U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS

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Examiner Initials*	Cite No.	Document Number Number-Kind Code (# known)	Issue or Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Coumns, Lines, Where Relevant Passages or Relevant Figures Appear

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NON PATENT LITERATURE DOCUMENTS

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Examiner Initials	Cite No.	Include name of the author (in CAPITAL LETTE S), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposiumy of ballog, etc.), date, page(s), volume-issue number(s), publisher, city pridor opunity where published.	Translation
		BERTILSSON, 2002, KALOW, et al., 96s., ISHIKAWA trans-ed., "PHARMACOGENOMICS - 21SEIKINOSOUYAKUTOKONOIRY20"*, 1 st ed., TECHNOMICS, Dec. 2002, p. 29-43 (non- patient reference 12)*	Yes
		BLAISDELL et al., 1998, "Isolation of a new canine cytochrome P450 cDNA from the cytochrome P450 2C subfamily (CYP2C41) and evidence or polymorphic differences in its expression," Drug Metabolism and Disposition, Vol. 26, No. 2, 278-283. (non-patent reference 5)	
		CIACCIO et al., 1991, "poNA and deduced amino acid sequence of a dog liver cytochrome P- 450 of the IIIA gene subtamily," Biochimica et Biophysica Acta, Vol. 1088, p. 319-322. (non- patent reference 8)	
		EGUCHI et al., 1966, "Qualitation of cytochrome P450 enzymes (CYP) 1/2, 2B11, 2C21, and 3A12) in dog liver microsomes by enzyme-linked immunosorbent assay, "Kenobiolica, Vol. 26, No. 7, p. 755, 763. (non-patent reference 11)	
		FRASER eval., 1997, "Isolation, heterologous expression and functional characterization of a novel cytychrome P450 3A enzyme from a canine liver cDNA library," The Journal of Pharmacology and Experimental Therapeutics, Vol. 283, No. 3, p. 1425-1432. (non-patent referrance 9)	
		GPAVES et al., 1990, "cDNA and deduced amino acid sequences of a dog hepatic cylchrome passible for the metabolism of 2,2,4,5,5'-hexachlorobiphenyl," Archives of biochemistry and Biophysics", Vol. 281, No. 1, p. 106-115, (non-patent reference 4)	
		HOFFMEYER et al., 2000, "Functional polymorphisms of the human multidrug-resistance general multiple sequence variations and correlation of one allele with P-glycoprotein expression and activity in vivo," PNAS, Vol. 97, No. 7, p. 3473-3478, (non-patent reference 18)	
		KATO and KAMATAKI ed., "YAKUBUTUTAISHAGAKU -IRYOUYAKUGAKU / DOKUSEIGAKU NO KISO TOSHITE-", 2 nd ed., TOKYO KAGAKUDOUJIN, Oct. 2000, p. 9-19 (non-patent reference 1)	Relevance provided
		KATO and KAMATAKI ed., "YAKUBUTUTAISHAGAKU -IRYOUYAKUGAKU / DOKUSEIGAKU NO KISO TOSHITE", 2 nd ed., TOKYO KAGAKUDOUJIN, Oct. 2000, p. 19-20. (non-patent reference 10)	Relevance Provided

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 First Named Inventor
 Daisuke TENMIZU et al.

 Art Unit
 1634

 Examiner Name
 Jeanine Anne GOLDBERG

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NON PATENT LITERATURE DOCUMENTS ATO and KAMATAKI ed., "YAKUBUTUTAISHAGAKU -IRYOUYAKUGAKU / DOKUSEVAKU No KISO TOSHITE-", 2nd ed., TOKYO KAGAKUDOUJIN, Oct. 2000, p. 141-155 (non-patent Provided reference 16) LANK ORD et al., 2000, "Cloning of canine cytochrome P450 2E1 cDNA; identification and characterization of two variant alleles," Drug Metabolism and Disposition, Vol. 29 No. 8, p. 981-986. (non-leatent reference 7) MEALEY et al., 2001, "Ivermectin sensitivity in collies is associated with a deletion mutation of the mdr1 gene Pharmacogenetics, Vol. 11, p. 727-733. (non-patent refe, MIYASHITA et al. 2002, Poster 20PE-46 entitled "Polymorphism in pharmacokinetics of YM-Yes 64227 in dogs," from The 17th Annual Meeting of the Japanese Society for the Study of Xenobiotics, poster session, (1 page), with translation (2 pages). (non-patent reference 21) NAKAJIMA et al., 1999. Genetic polymorphism in the 5'-flanking region of human CYP1A2 gene: effect on the CYP1A2 inducibility in humans," J. Biochery, Vol. 125, No. 4, p. 803-808. (non-patent reference 13) OTOKAWA, "INU NO SEIBUNUGAKU", 1st ed., ASAKURA SHOTEN, Sept. 1969, p. 179-187. Relevance Provided (non-patent reference 2) PAULSON et al., 1999, "Evidence for polymorphism in the canine metabolism of the cyclooxygenase 2 inhibitor, celecoxib," Drug Metabolism and Disposition, Vol. 27, No. 10, p. 1133-1142. (non-patent reference 20) SACHSE et al., 1999, "Functional significance of a C→A polymorphism in intron 1 of the cytochrome P450 CYP1A2 gene tested wife caffeine," British Journal of Clinical Pharmacology, Vol. 47, p. 445-449, (non-patent reference 1 SAKAMOTO et al., 1995, "A new cytochrome P 450 form belonging to the CYP2D in dog liver microsomes: purification, cDNA cloning, and enzyme characterization," Archives of Biochemistry and Biophysics, Vol. 319, No. 2, p. 372-382. (non-patent reference 6) SALAVAGGIONE et al., 2002, "Carine red blood cell hippurine S-methyltransferase: companion animal pharmacogenetics," Pharmacogenetics, Vol. 12, p. 713-724, (non-patent reference 17) WELFARE et al., 1999, "Detailed modelling of caffeine metal colism and examination of the CYP1A2 gene: lack of a paymorphism in CYP1A2 in caucasians," Pharmacogenetics, Vol. 9. p. 367-375. (non-patent eference 15) * The non-patent reference numbers refer to the numbered reference cited in the specification and listed on pag s 6-7 of the specification.

Examiner	/	Date		
Signature		Considered	,	\
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Drawline through citation if not in conformance and not considered. Include copy of this form with next communication to applicagt.